

Serial Number: 10/772,346

Appn. Filed:

applicant(s): ABRAM ELLISON

Appn. Title: (Ammended to), All Electric Battery Driven Vehicle, from, Perpetual Motion Energy.

Examiner/GAU Yahveh Comas

This application qualifies for Petition to Revive if Delay was "unavoidable" (rule137(a):  
I was unable to continue prosecuting this application because I was having cancer treatment (See Document  
from Oncology Doctor) I was mentally and physically unable to continue prosecuting this application

Thanks Sincerely,  
Abram Ellison

*Abram Ellison*



# UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 CFR 1.53(b))

PTO/SB/05 (07-06)

Approved for use through 01/31/2007. OMB 0651-0032  
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

## APPLICATION ELEMENTS

See MPEP chapter 600 concerning utility patent application contents.

1.  Fee Transmittal Form (e.g., PTO/SB/17)  
(Submit an original and a duplicate for fee processing)
2.  Applicant claims small entity status.  
See 37 CFR 1.27.
3.  Specification [Total Pages 5]  
Both the claims and abstract must start on a new page  
(For information on the preferred arrangement, see MPEP 604.07(a))
4.  Drawing(s) (35 U.S.C. 113) [Total Sheets 1]
5. Oath or Declaration [Total Sheets 1]
  - a.  Newly executed (original or copy)
  - b.  A copy from a prior application (37 CFR 1.63(d))  
(for continuation/divisional with Box 18 completed)
6.  Application Data Sheet. See 37 CFR 1.76
7.  CD-ROM or CD-R in duplicate, large table or  
Computer Program (Appendix)  
 Landscape Table on CD
8. Nucleotide and/or Amino Acid Sequence Submission  
(if applicable, items a. – c. are required)
  - a.  Computer Readable Form (CRF)
  - b. Specification Sequence Listing on:
    - i.  CD-ROM or CD-R (2 copies); or
    - ii.  Paper
  - c.  Statements verifying identity of above copies
18. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in the first sentence of the specification following the title, or in an Application Data Sheet under 37 CFR 1.76:  
 Continuation       Divisional       Continuation-in-part (CIP)      of prior application No.: .....  
Prior application information:      Examiner: .....      Art Unit: .....

Attorney Docket No.	
First Inventor	Abram Ellison
Title	In-house Battery Driven Generator
Express Mail Label No.	

ADDRESS TO: Commissioner for Patents  
P.O. Box 1450  
Alexandria VA 22313-1450

## ACCOMPANYING APPLICATION PARTS

9.  Assignment Papers (cover sheet & document(s))  
Name of Assignee \_\_\_\_\_
10.  37 CFR 3.73(b) Statement  
(when there is an assignee)       Power of  
Attorney
11.  English Translation Document (if applicable)
12.  Information Disclosure Statement (PTO/SB/08 or PTO-1449)  
 Copies of citations attached
13.  Preliminary Amendment
14.  Return Receipt Postcard (MPEP 503)  
(Should be specifically itemized)
15.  Certified Copy of Priority Document(s)  
(if foreign priority is claimed)
16.  Nonpublication Request under 35 U.S.C. 122(b)(2)(B)(i).  
Applicant must attach form PTO/SB/35 or equivalent.
17.  Other: \_\_\_\_\_

19. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in the first sentence of the specification following the title, or in an Application Data Sheet under 37 CFR 1.76:

Continuation       Divisional       Continuation-in-part (CIP)      of prior application No.: .....

Prior application information:      Examiner: .....      Art Unit: .....

## 19. CORRESPONDENCE ADDRESS

<input type="checkbox"/> The address associated with Customer Number: <input type="text"/>	OR	<input checked="" type="checkbox"/> Correspondence address below
Name: ABRAM ELLISON		
Address: 19925 LAUDER		
City: DETROIT	State: MI.	Zip Code: 48235
Country: USA	Telephone: 3133455359	Email: www.abrellis3@aol.com
Signature: <i>Abram Ellison</i>	Date: 12/26/07	
Name (Print/Type): ABRAM ELLISON	Registration No. (Attorney/Agent):	

This collection of information is required by 37 CFR 1.53(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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IAP41  
EP J 2 2007

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# Fee Transmittal For FY 2006

 Applicant claims small entity status. See 37 CFR 1.27

TOTAL AMOUNT OF PAYMENT (\$)

## Complete If Known

Application Number	
Filing Date	1/26/07
First Named Inventor	ABRAM ELLISON
Examiner Name	CHAU N.NGUYEN
Art Unit	2831
Attorney Docket No.	

## METHOD OF PAYMENT (check all that apply)

Check  Credit Card  Money Order  None  Other (please identify): \_\_\_\_\_

Deposit Account Deposit Account Number: \_\_\_\_\_ Deposit Account Name: \_\_\_\_\_

For the above-identified deposit account, the Director is hereby authorized to: (check all that apply)

Charge fee(s) indicated below  Charge fee(s) indicated below, except for the filing fee

Charge any additional fee(s) or underpayments of fee(s) under 37 CFR 1.16 and 1.17  Credit any overpayments

WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.

## FEE CALCULATION

## 1. BASIC FILING, SEARCH, AND EXAMINATION FEES

Application Type	FILING FEES		SEARCH FEES		EXAMINATION FEES		Fee Paid (\$)
	Fee (\$)	Small Entity Fee (\$)	Fee (\$)	Small Entity Fee (\$)	Fee (\$)	Small Entity Fee (\$)	
Utility	300	150	500	250	200	100	250
Design	200	100	100	50	130	65	
Plant	200	100	300	150	160	80	
Reissue	300	150	500	250	600	300	
Provisional	200	100	0	0	0	0	

## 2. EXCESS CLAIM FEES

## Fee Description

	Fee (\$)	Small Entity Fee (\$)
Each claim over 20 (including Reissues)	50	25
Each independent claim over 3 (including Reissues)	200	100
Multiple dependent claims	360	180

Total Claims	Extra Claims	Fee (\$)	Fee Paid (\$)	Multiple Dependent Claims	Fee (\$)	Fee Paid (\$)
- 20 or HP =	x	=				

HP = highest number of total claims paid for, if greater than 20.

Indep. Claims	Extra Claims	Fee (\$)	Fee Paid (\$)		
- 3 or HP =	x	=			

HP = highest number of independent claims paid for, if greater than 3.

## 3. APPLICATION SIZE FEE

If the specification and drawings exceed 100 sheets of paper (excluding electronically filed sequence or computer listings under 37 CFR 1.52(e)), the application size fee due is \$250 (\$125 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).

Total Sheets	Extra Sheets	Number of each additional 50 or fraction thereof	Fee (\$)	Fee Paid (\$)
- 100 =	/ 50 =	(round up to a whole number) x	=	

## 4. OTHER FEE(S)

Non-English Specification, \$130 fee (no small entity discount)

Other (e.g., late filing surcharge): \_\_\_\_\_

## SUBMITTED BY

Signature	Abraham Ellison	Registration No. (Attorney/Agent)	Telephone 313-345-5359
Name (Print/Type)	ABRAM ELLISON		Date 1/26/07

This collection of information is required by 37 CFR 1.138. The information is required to obtain or retain a benefit by the public which is to be (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 30 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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The PTO did not receive the following  
listed item(s) Money Order



Patent Application Title: In-House Battery Driven generator

### Cross-reference to Related Application

**The present application is based on:**

Patent No.: US 6,664,475 B1, issued on Dec. 16, 2003.

Primary Examiner-Chau N. Nguyen

Application No. 10/337,839, filed on Jan. 8, 2004.

Application No. 10/772,346, filed on 02/06/2005

Provisional application No. 60/345610, filed on Jan. 4, 2002

### Background of the Invention

The intention of the present invention is to replace oil, gas, and coal as major sources of energy, by replacing them with battery power generator. Furthermore it is the intention of the present invention is to provide efficient, reliable energy for a Electric In-house generator to provide heat and electric energy for residential and commercial buildings. Furthermore, and more particularly, the present invention relates to a circuit for a battery

driven motor showing how: two or more batteries transmit electric current and amps. to a Electric Wire Distributor Connector; the distributor sends electric current and amps. to a electric motor ; the electric motor rotates a generator; which charges the batteries and provide heat and eletrical energy to commercial and residential buildings; the distributor also simeultainueously recharges each battery with thecombined volts and amps. of all the batteries

battery with the combined energy of all the batteries; percent or more energy back to the batteries to produce electric energy. The batteries do not have to be recharged by any other source.1, and commercial buildings.

### 2 Description of the Prior Art

It is a feature of the invention to provide an electric wire distributor connector for receiving and distributing

electric current through electric wires, with the connector comprising a connector housing, and a distributor comprising a distributor housing. The connector housing and distributor housing are connected together and and from a non-conductive material. The electric wire distributor connector housing comprise a detachable top bottom cover placed one on top of the other.

Another feature of the invention is to provide an electric wire distributor connector of the aforementioned type wherein the connector housing and cover define an inlet therebetween for respectively receiving electric wires, a terminal assembly comprising a plurality of mounting blocks attached to the connector base and a plurality of metallic conductors operatively attached to the mounting blocks, one metallic conductor for each mounting block.

Still another feature of the invention is to provide an electric wire distributor connector of the aforementioned type wherein a plurality of metallic extension rods are provided, each having a pair of ends, one extension rod for each of the metallic conductors, with one end of each extension rod being attached to corresponding metallic conductor; and a plurality of spaced apart metallic distributors placeably one above the other with the other end of the extension rod attached to a corresponding distributor to transfer current from the

metallic conductors to the distributors and vice versa, connector of the aforementioned type wherein exposed

ends of the electric wires are placed between the U-shaped members and the tops of the metallic conductors and

thereafter the threaded fasteners are tightened to releasable attach the wires to the metallic conductors.

Another further feature of the invention is to provide an electric wire distributor connector of the aforementioned type wherein the threaded fasteners of the terminal assembly form the clamping members, with

the exposed ends of the wires wrapped around the threaded fasteners and the threaded fasteners are then tightened to clamp the ends of the wires against the metallic conductors.

Another further feature of the invention is to provide an electric wire distributor connector of the aforementioned

type wherein the distributor housing can have a circumferentially extending wall projecting upwardly from said

distributor housing, an opening provided in said wall, with said connector housing received in said opening and secured

to said distributor housing.

A final feature of the present invention is to provide an electric wire distributor connector of the aforementioned type wherein there can be one or more connector housings.

#### **BRIEF SUMMARY OF THE INVENTION**

A feature of the present invention is one or more batteries transmit electric current, and amps. to a, Electric Wire Distributor Connector.

Another feature of the present invention is a distributor transmits electric current to a electric motor.

Still a further feature of the present invention is a electric motor provides power, and also rotates generator.

A further feature of the present invention is a generator

1. A In-house battery driven generator energy circuit for providing continuous Electric and heat energy for commercial and residential buildings

two or more electric batteries for providing electric current to a, Electric Wire Distributor Connector.

2. A Electric Wire Distributor Connector, for transmitting electric current and amperes, to a electric motor.
3. A electric motor for providing power, and rotating a electric generator.

4. A generator for transmitting electric current to two or more batteries to charge the batteries and provide heat and electrical current to residential buildings.

5. A above said, Electric Wire Distributor Connector, recharge each battery with the combined energy of all the batteries.

Still another feature of the present invention is a Electric Wire Distributor Connector recharges the batteries1.

A perpetual motion energy circuit for providing continuous or perpetual motion energy comprising:

two or more electric batteries for providing electric current to a, Electric Wire Distributor Connector.

2. A Electric Wire Distributor Connector, for transmitting electric current and amperes, to a electric motor.

3. A electric motor for providing power, and rotating a electric generator.

4. A generator for transmitting electric current to two or more batteries to charge the batteries.

5. A above said, Electric Wire Distributor Connector, for recycling one hundred percent or more energy back to the above said batteries to recharge said batteries, with the combined

energy of all the batteries by recycling one hundred percent or more

energy back to the batteries to produce perpetual motion energy.

A further feature of the present is a regulator to regulate the flow of electric current where necessary.

Still another feature of the present invention is A electric battery driven generator can produce heat and electrical energy for commercial and residential buildings

petual motion.

A further feature of the present invention is a generate can provide electricity and heat energy for residential and commercial buildings.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Fig. I Is the perspective view of the electric circuitry for perpetual motion energy.

#### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

One of the many uses for the electric wire distributor connector is illustrated in the electrical circuit 200 of Fig. 1 where four batteries 202, 204, 206, 208 are illustrated. These batteries, as an example, may be the batteries used to provide power to run an In-house Battery Driven Generator. The current or voltage, and amperes from batteries 202 and 204 is directed to the electric wire distributor connector 100 at

terminal assembly 150. Batteries 206 and 208 are directed to terminal assembly 170. One of the terminal

assemblies 140 of distributor 100 is connected to and drives a battery driven motor 210 which is in turn connected to and drives a generator 212 by a shaft 213. The generator 212 directs the current or voltage, and

amperes to the batteries 202-208 inclusive to recharge the batteries. Terminal assembly 250 distributes electric

current or recycle electric current or voltage and, amperes back to batteries 202-208 with the combined volts and

amps. of all the batteries. Terminal assembly 250 can also generate electric current or voltage the same as

previously mentioned above at 140, 210, 212, 213 to recharge the batteries 202-208 inclusive. The procedures

can be repeated as many times as necessary at added terminal assemblies to run the generator continuously

without the batteries being recharged by any other source. A regulator, preferably electronically controlled, can be used to control the flow of electric current or voltage, and amperes. The controlling device could be installed inside the top cover of the distributor. Although, the present invention has been described herein with respect to the preferred embodiment thereof, the forgoing description is intended to be illustrative, and not restrictive. Those persons skilled in the art will realize that many modifications of the preferred embodiment could be made which would be operable.

**IN THE CLAIMS**

I claim:

I. A circuit for providing electric generated energy to provide electricity and heat energy for commercial and residential buildings.

Two or more batteries for providing electric current to a, Electric wire distributor connector.

A Electric wire distributor connector, for transmitting amps. and volts to a motor.

A electric motor for providing power to rotate a generator.

A generator for transmitting electric current to two or more batteries to charge said batteries, and provide electric and heat energy for commercial and residential buildings.

A said, Electric Wire distributor connector, for simultaneously recharging said batteries with the combined volts and amps. all the batteries.

Above said batteries do not have to be recharged by any other source.

## ABSTRACT OF THE DISCLOSURE

In-house Battery Driven Generator, energy can be used to replace oil, gas, and coal as major sources of energy. One of the many uses for In-house Battery Driven energy is illustrated in a electrical

circut for electric a electric generator to provide electric and heat energy for commercial and residential

buildings showing how: two or more batteries transmit electric current and amps. to a Electric Wire

Distributor Connector; the distributor sends electric current and amps. to a electric motor; the electric

motor provides power, and also rotates a generator; the generator charges two or more batteries and

provide electric and heat energy to the building; the distributor also simeltainously recharges each

battery with the combined volts and amps.of all the batteries.. The batteries do not have to be recharged

by any other source.



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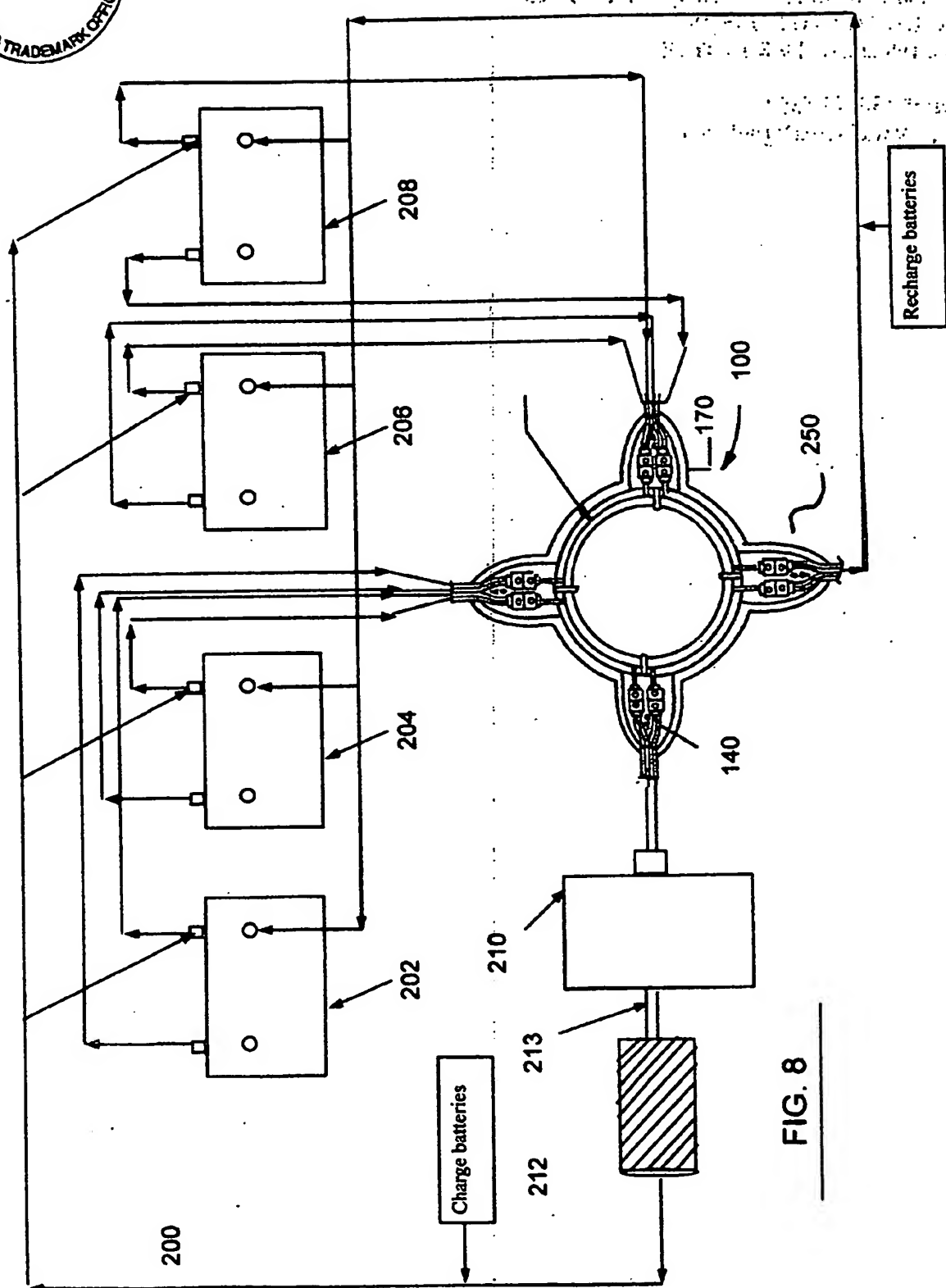


FIG. 8